

1/5

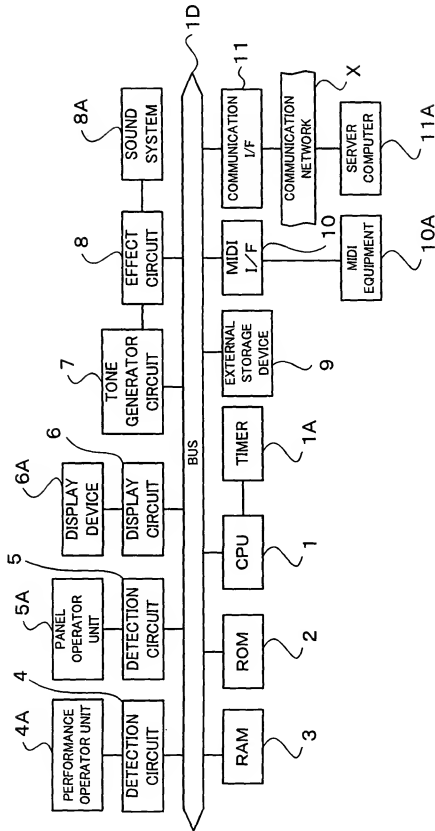


FIG. 1

2/5

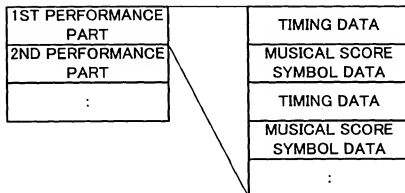


FIG. 2

(a)

vc	VOICE SECTION	1—
tnn	NUMBER OF NOTES	1—127
dd	ORIENTATION OF NOTE STEM	0(AUTO)、1(UPPER)、2(LOWER)
ff	NUMBER OF FLAGS	0—7、-1(NONE)
bf	REARWARD BEAM	0—7
bb	FORWARD BEAM	0—7

(b)

ty	TYPE OF NOTE	0(TRIPLE WHOLE NOTE)—11(512TH NOTE)
nn	NOTE NO.	0—127
ac	ACCIDENTAL MARK	1(NONE)、2(b b)、3(b)、4(NATURAL)、5(#)、6(##)

(c)

vc	VOICE SECTION	1—
ty	TYPE OF NOTE	0(TRIPLE WHOLE REST)—11(512TH REST)
dt	DOT	0(NONE)、1(. .)、2(. . .)、3(. . .)

(d)

ty	ATTRIBUTE TYPE	0(X OFFSET)
		1(Y OFFSET)
		2(STAFF NUMBER)
pppp	PARAMETER	0 -32768—32767: CLOCK
		1 -32768—32767: IVORY
		2 0—31

FIG. 3

3/5

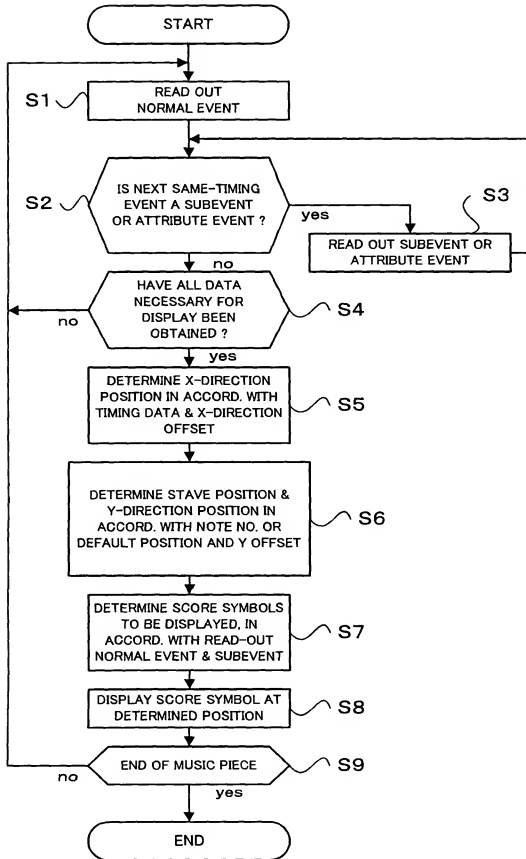


FIG. 4

4/5

(a)

	TIMING DATA	MUSICAL SCORE DATA
A	1:1:000	Stem : vc = 1, nn = 1, dd = 2(Lower), ff = 0, bf = 0, bb = 1
B	1:1:000	Head : ty = 5(Eighth), nn = 74(D4), ac = 1(None)
C	1:1:240	Stem : vc = 1, nn = 1, dd = 2(Lower), ff = 0, bf = 1, bb = 1
D	1:1:240	Head : ty = 5(Eighth), nn = 67(G3), ac = 1(None)
E	1:2:000	Stem : vc = 1, nn = 1, dd = 1(Upper), ff = 0, bf = 1, bb = 1
F	1:2:000	Attribute : ty = 2(StaveNumber), pppp = 1(Stave2)
G	1:2:000	Head : ty = 5(Eighth), nn = 48(C2), ac = 1(None)
H	1:2:000	Attribute : ty = 2(StaveNumber), pppp = 1(Stave2)
I	1:2:240	Stem : vc = 1, nn = 1, dd = 1(Upper), ff = 0, bf = 1, bb = 0
J	1:2:240	Attribute : ty = 2(StaveNumber), pppp = 1(Stave2)
K	1:2:240	Head : ty = 5(Eighth), nn = 45(A1), ac = 1(None)
L	1:2:240	Attribute : ty = 2(StaveNumber), pppp = 1(Stave2)

(b)

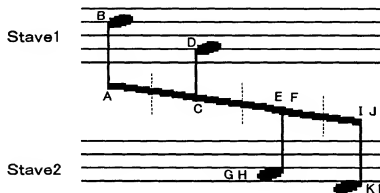


FIG. 5

(a)

	TIMING DATA	MUSICAL SCORE DATA
A	1:1:000	Stem : vc = 1
B	1:1:000	Head : ty = 4(Quarter), nn = 72(C4), ac = 1(None)
C	1:1:000	Rest : vc = 1, ty = 4(Quarter), dt = 0(None)
D	1:1:000	Attribute : ty = 1(Y Offset) pppp = -4

(b)

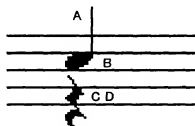


FIG. 6

5/5

(a)

TIMING DATA	MUSICAL SCORE DATA
A 1:1:000	STEM : VC = 1, NN = 1, DD = 1(UPPER), FF = 0, BF = 0, BB = 1
B 1:1:000	HEAD : TY = 5(EIGHTH), NN = 64, AC = 1(NONE)
C 1:1:000	STEM : VC = 1, NN = 1, DD = 1(UPPER), FF = 0, BF = 1, BB = 0
D 1:1:240	ATTRIBUTE : TY = 0(X OFFSET), PPPP = -60
E 1:1:240	HEAD : TY = 5(EIGHTH), NN = 65, AC = 1(NONE)
F 1:1:240	ATTRIBUTE : TY = 0(X OFFSET), PPPP = -60

(b)

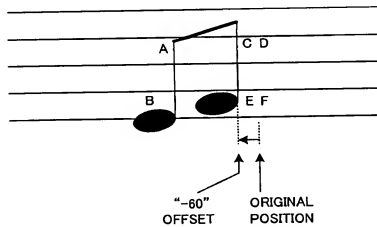


FIG. 7